State of California, State Water Resources Control Board **Division of Water Rights**

P. O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300 Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

S000892

mer(s) of R													* * *
CIFIC GAS	AND ELEC	TRIC CO	MPANY					Notifying	the Divici	on of Wet	ter Rights o	of managed	in or ad-
											iponsibility		
nary Contac	ct:					A ====t+		Please C	complete a	and Return	n This Form	n by JULY	1, 2009
	AND ELEC	TRIC COL	MPANY			Agent: Address:							
BOX 77000	00-N11E					Audiess.						-	2
FRANCIS	CO, CA 94	177										6	9
na No. 41	5-973-6950											0	Up.
No.	J-91 J-095(, .				Phone No.).					, Ch	· `~
il Address:						Fax No. Email Add	franc.				*	6.2	
						Elliak Adu	#E55.				·	250	
ce Name:			EATHER F	RIVER						•		िंतु	1,2
itary to:		R RIVER							Year of F	First Use:	1865	•	May No. 6
nty:	BUTTE	4-1						Name o	f Diversion				್ಯ
rsion withi	n:	SE1/4 O	F SW1/4 S	ECTION	30, T23N,	R4E, MDB&	kМ.	Asses	sor Parce	Number			
			* .*					of	the Diver	sion site:			
. Water is	s Used Un	der: Ripar	rian claim		Pre-1	914 claim	x	Court D	noroo No :		Other (
A						-				-	Other (explain):	
Gallo		(Please The rate ute (gpm)	of diversio	n of water	for each n	on of Water nonth used day (gpd) _	and ente	red in the t	table belov	w is shown eet per se	n in units o	- f:	
Rate of Gallo	Diversion:	The rate	of diversio	n of water	for each n	nonth used	and ente	red in the t	table belov	w is shown eet per se Oct	n in units of cond (cfs)	f: Dec	- Avera
Rate of Gallo	Diversion: ons per min	The rate ute (gpm)	of diversio	n of water G	for each n	nonth used day (gpd)	and ente	red in the t	table belov Cubic fo	eet per se	cond (cfs)		
Year	Diversion: ons per min	The rate ute (gpm)	of diversio	n of water G	for each n	nonth used day (gpd)	and ente	red in the t	table belov Cubic fo	eet per se	cond (cfs)		
Year 2006 2007 2008	Diversion: ons per min Jan	The rate ute (gpm)	of diversio	n of water G Apr	for each n allons per May	nonth used day (gpd) _	and ente	red in the t	cable below Cubic for Sep	Oct	Nov		
Year 2006 2007 2008	Diversion:	The rate ute (gpm) Feb Used: The	Mar e quantity	Apr of water u	for each nallons per May used each	nonth used day (gpd) _ Jun month and e	Jul	red in the t	Cubic for Sep	Oct	Nov Inits of:	Dec	
Year 2006 2007 2008 Quantity	Diversion: ons per min Jan of Water Gallons	The rate ute (gpm) Feb Used: The state of th	Mar Mar e quantity Million (Apr of water u	for each nallons per May used each	nonth used day (gpd) _	Jul	red in the t	Cubic for Sep	Oct	Nov		
Year 2006 2007 2008	Diversion:	The rate ute (gpm) Feb Used: The	Mar e quantity	Apr of water u	for each nallons per May used each	nonth used day (gpd) _ Jun month and e	Jul	red in the t	Cubic for Sep	Oct	Nov Inits of:	Dec	Poste
Year 2006 2007 2008 Quantity Year 2006	Jan Gallons Jan Of Water Gallons Jan 0.0	The rate ute (gpm) Feb Used: The state of	Mar Mar e quantity Million (Apr Apr of water used to see the see	for each nallons per May Ised each	Jun month and e	Jul entered in set (AF)	Aug	Sep below is s TAF (6)	Oct Shown in uthousand Oct	Nov Inits of: acre-feet)	Dec X	Rate Total Annua
2006 2007 2008 Quantity Year 2006 2007	Jan Jan Gallons Jan 0.0 2.3	The rate ute (gpm) Feb Used: The state of	Mar Mar me quantity Million (Mar 0.2 1.4	of water used in the second se	May sed each G May 2.6 2.6	month used day (gpd)	Jul entered in	Aug Aug Aug	Sep below is s TAF (Oct Shown in u	Nov Nov Inits of: acre-feet)	Dec	Poste
Year 2006 2007 2008 Quantity Year 2006	Jan Gallons Jan Of Water Gallons Jan 0.0	The rate ute (gpm) Feb Used: The state of	Mar Mar me quantity Million (Mar 0.2	Apr of water used in the second seco	May sed each G May 2.6	month used day (gpd)	Jul entered in eet (AF) Jul 2.8	Aug Aug Aug 2.8	below is s TAF (Oct Shown in uthousand Oct 2.6	Nov Inits of: acre-feet) Nov	X Dec 2.1	Total Annua 22.5
Rate of Gallo	Jan One Water Gallons Jan 0.0 2.3 1.1	The rate ute (gpm) Feb Used: The state of	Mar Mar Mar Mar Mar Mar 0.2 1.4 1.6	of water of water of water of Apr Apr O.8 O.9 1.1	May Seed each May Seed each May 2.6 2.6 2.6	month and e Acre-fe Jun 2.7 2.7 2.2	entered in eet (AF) Jul 2.8 2.2 1.8	Aug Aug Aug 2.8 1.9 2.2	below is s TAF (Sep 2.5	Oct Shown in uthousand Oct 2.6 1.9	Nov Inits of: acre-feet) Nov 2.2 2.1	X Dec 2.1 1.9	Total Annua 22.5 22.2
Rate of Gallo	Jan One Water Gallons Jan 0.0 2.3 1.1 of Use: - S	The rate ute (gpm) Feb Used: The state of	Mar Mar Mar Mar Mar Mar 0.2 1.4 1.6	of water of water of water of water of Sallons (Material O.8) O.8 O.9 1.1 res irrigate	May Seed each of the s	month used day (gpd)	entered in eet (AF) Jul 2.8 2.2 1.8	Aug Aug Aug 2.8 1.9 2.2 /ed, etc.	below is s TAF (Sep 2.5 1.5 2.1	Oct Shown in uthousand Oct 2.6 1.9	Nov Inits of: acre-feet) Nov 2.2 2.1	X Dec 2.1 1.9	Total Annua 22.5 22.2
Year 2006 2007 2008 Quantity Year 2006 2007 2008 Purpose	Jan One Water Gallons Jan 0.0 2.3 1.1 of Use: - 5	The rate ute (gpm) Feb Used: The state of	Mar me quantity Million (Mar 0.2 1.4 1.6 mber of ac	of water of water of water of Sallons (Material O.8) O.8 O.9 1.1 res irrigate acres; \$5	May Seed each Seed e	month used day (gpd) _ Jun month and e	entered in eet (AF) Jul 2.8 2.2 1.8 sons sen	Aug 2.8 1.9 2.2 /ed, etc.	below is s TAF (Sep 2.5	Oct Shown in uthousand Oct 2.6 1.9	Nov Inits of: acre-feet) Nov 2.2 2.1	X Dec 2.1 1.9	Total Annua 22.5 22.2
Rate of Gallo	Jan One Water Gallons Jan 0.0 2.3 1.1 of Use: - 5	The rate ute (gpm) Feb Used: The state of	Mar me quantity Million (Mar 0.2 1.4 1.6 mber of ac	of water of water of water of Sallons (Material O.8) O.8 O.9 1.1 res irrigate acres; \$5	May Seed each Seed e	month used day (gpd)	entered in eet (AF) Jul 2.8 2.2 1.8 sons sen	Aug 2.8 1.9 2.2 /ed, etc.	below is s TAF (Sep 2.5 1.5 2.1	Oct Shown in uthousand Oct 2.6 1.9	nits of: acre-feet) Nov 2.2 2.1 2.1	X Dec 2.1 1.9	Total Annua 22.5 22.2
Year 2006 2007 2008 Quantity Year 2006 2007 2008 Purpose Irrigation Other (sp	Jan Of Water Gallons Jan 0.0 2.3 1.1 of Use: - S	The rate ute (gpm) Feb Used: The state of th	Mar Mar e quantity Million (Mar 0.2 1.4 1.6 mber of ac	of water of water of water of Sallons (Material O.8) O.8 O.9 1.1 res irrigate acres; \$5	May Seed each Seed e	month used day (gpd) _ Jun month and e	entered in eet (AF) Jul 2.8 2.2 1.8 sons sen	Aug 2.8 1.9 2.2 /ed, etc.	below is s TAF (Sep 2.5 1.5 2.1	Oct Shown in uthousand Oct 2.6 1.9	nits of: acre-feet) Nov 2.2 2.1 2.1	X Dec 2.1 1.9	Total Annua 22.5 22.2
Year 2006 2007 2008 Quantity Year 2006 2007 2008 Purpose Irrigation Other (sp	Jan One Gallons Jan One Gallons Jan One Gallons Jan One Callons Jan One Cal	The rate ute (gpm) Feb Used: The state of th	Mar e quantity Million (Mar 0.2 1.4 1.6 mber of ac Generation	of water used in a series imigate acres; Series at Lime	May Stockwateris Saddle and	month used day (gpd) _ Jun month and c	entered in eet (AF) Jul 2.8 2.2 1.8 sons serveryon Power	Aug Aug 2.8 1.9 2.2 yed, etc.	below is s TAF (Sep 2.5 1.5 2.1	oct Shown in u thousand Oct 2.6 1.9 2.0	nits of: acre-feet) Nov 2.2 2.1 2.1	X Dec 2.1 1.9	Total Annua 22.5 22.2
Year 2006 2007 2008 Quantity Year 2006 2007 2008 Purpose Irrigation Other (sp	Jan One Water Gallons Jan 0.0 2.3 1.1 of Use: - \$ ecify) in Method	The rate ute (gpm) Feb Used: The state of th	Mar Mar e quantity Million (Mar 0.2 1.4 1.6 mber of ac Generation Jse:	of water used in a cres; Son at Lime	May Seed each May 2.6 2.6 2.6 2.6 ed, stock wateris Saddle and	month used day (gpd)	entered in eet (AF) Jul 2.8 2.2 1.8 sons serveryon Power	Aug Aug 2.8 1.9 2.2 yed, etc.	below is s TAF (Sep 2.5 1.5 2.1	oct Shown in u thousand Oct 2.6 1.9 2.0	nits of: acre-feet) Nov 2.2 2.1 2.1	X Dec 2.1 1.9	Total Annua 22.5 22.2
Year 2006 2007 2008 Quantity Year 2006 2007 2008 Purpose Irrigation Other (sp	Jan One Gallons Jan One Gallons Jan One Gallons Jan One Callons Jan One Cal	The rate ute (gpm) Feb Used: The state of th	Mar Mar e quantity Million (Mar 0.2 1.4 1.6 mber of ac Generation Jse:	of water used in a cres; Son at Lime	May Seed each May 2.6 2.6 2.6 2.6 ed, stock wateris Saddle and	month used day (gpd)	entered in eet (AF) Jul 2.8 2.2 1.8 sons serveryon Power	Aug Aug 2.8 1.9 2.2 yed, etc.	below is s TAF (Sep 2.5 1.5 2.1	oct Shown in u thousand Oct 2.6 1.9 2.0	nits of: acre-feet) Nov 2.2 2.1 2.1	X Dec 2.1 1.9	Total Annua 22.5 22.2

ST-SUPPL (4-09)

Page 1 of 2

YES

(AF/MG) Year

b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, please

·NO

(AF/MG)

Are you now employing water conservation efforts?
 Describe any water conservation efforts you have initiated:

(AF/MG) Year

show the amount of water conserved:

Reduction in Diversions:

	Year	(AF/MG)	Year	(AF/MG) Year	(AF/MG)	19. A
				s due to conservation efforts. YES _		
	Water qual	ity and wastewater reclama	tion			
a.	a degree w	hich unreasonably affects s	such water for other be	wastewater treatment facility, desalineficial uses? YES NO		
b.	If you are o appropriati supply use	ve right under section 1010	bstitution of reclaimed of the Water Code, pla	water, desalinated water or polluted ease show amounts of reduced diver	water in lieu of a claimed sions and amounts of sul	pre-1914 estitute water
	Amount of Year	reduced diversion:(AF/MG)	Year	(AF/MG) Year	(AF/MG)	
		ype of substitute water sup				i de de la companya de la companya La companya de la co
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Amount of	sustitute water supply used	i: Veer	(AF/MG) Year	(AF/MG) or supply. YES NO	
a.	Conjunctiv	e use of surface water and	groundwater			
h	If you are	cialmina creati alie la ille s	ubstitution of arounawa	ater for a claimed pre-1914 appropria	five udit anger sechous is	O 1 110 O 1 11.0
b.	Code, plea	ase show the amounts of gi	oundwater used:	ater for a claimed pre-1914 appropria (AF/MG) Year ns due to the use of groundwater. Ye	(AF/MG)	
ders	Code, plea Year I have dat	ase show the amounts of gi(AF/MG a to support the above surf	oundwater used:) Yearace water use reduction	(AF/MG) Year	(AF/MG) ESNO	
iders	Code, plear Year I have dat stand that it r in the future.	ase show the amounts of gi(AF/MG a to support the above surf may be necessary to docum ormation in this report is tru	oundwater used:) Year ace water use reductionent the water savings lie to the best of my known	(AF/MG) Year	(AF/MG) ESNO Vater Code sections 101	
ders ght i	Code, plear Year I have dat stand that it r in the future.	ase show the amounts of gi (AF/MG a to support the above surfi may be necessary to docum ormation in this report is tru June 30	oundwater used:) Year ace water use reduction the water savings the to the best of my known 20 09 at	(AF/MG) Year	(AF/MG) ESNO Vater Code sections 1016 , California	
ders ght i clar	Code, plear Year I have dat stand that it r in the future.	ase show the amounts of gi (AF/MG a to support the above surfi may be necessary to docum ormation in this report is tru June 30	oundwater used:) Year ace water use reduction the water savings the to the best of my known 20 09 at	(AF/MG) Year	(AF/MG) ESNO Vater Code sections 1016 , California	
ders ght eclar TE:	Code, plear Year I have dat stand that it r in the future. The that the inf	ase show the amounts of given the above surface at the support the above surface at the support the above surface at the support is the support in this report is the support of the support is the support in the support is the support in the suppo	roundwater used:) Year ace water use reduction nent the water savings the to the best of my known 20 09 at Randal J. L. S.	(AF/MG) Year	(AF/MG) ESNO Vater Code sections 1014, California	
nders ight i reclan TE:	Code, plear Year I have date stand that it r in the future. TURE: ED NAME:	ase show the amounts of gi (AF/MG a to support the above surfiner nay be necessary to docum ormation in this report is true June 30 , Randal (first name)	roundwater used:) Year ace water use reduction nent the water savings the to the best of my known 20 09 at Randal 5. L. S. (middle	(AF/MG) Year ns due to the use of groundwater. Ye claimed in "F" above if credit under Volume and belief. San Francisco Livingston (last name)	(AF/MG) ESNO Vater Code sections 1014, California	
ders ght i eclar TE: BNA	Code, plear Year I have date stand that it r in the future. TURE: ED NAME:	ase show the amounts of grant (AF/MG) at the support the above surface and the support is the support in this report is the support of the support is the support of the support is the support in the support is the support in the su	roundwater used:) Year ace water use reduction nent the water savings ie to the best of my know 20 09 at Randal J. L. S. (middle	(AF/MG) Year ns due to the use of groundwater. Ye claimed in "F" above if credit under Volume and belief. San Francisco Livingston name) (last name)	(AF/MG) ES NO 1016 Vater Code sections 1016 California	0 and 1011 is
nders ight eclar TE: NA	Code, plear Year I have date stand that it r in the future. TURE: ED NAME:	ase show the amounts of grant of the continuous of grant of the above surface of the continuous or the continuous of the	roundwater used:) Year ace water use reduction nent the water savings te to the best of my know 20 09 at Randal 5. L. (middle	claimed in "F" above if credit under V by by ledge and belief. San Francisco Livingston name) clast name)	(AF/MG) ES(AF/MG) Vater Code sections 101/, California r add an attachment sheet	0 and 1011 is
ndersught in the control of the cont	Code, plear Year I have date stand that it r in the future. TURE: ED NAME:	ase show the amounts of grant of the continuous of grant of the above surface of the continuous or the continuous of the	roundwater used:) Year ace water use reduction nent the water savings te to the best of my know 20 09 at Randal 5. L. (middle	(AF/MG) Year ns due to the use of groundwater. Ye claimed in "F" above if credit under Volume and belief. San Francisco Livingston name) (last name)	(AF/MG) ES(AF/MG) Vater Code sections 101/, California r add an attachment sheet	0 and 1011 is
nders ught eclan TE: GNA TOMP	Code, plear Year I have date stand that it r in the future. TURE: ED NAME:	ase show the amounts of grant of the continuous of grant of the above surface of the continuous or the continuous of the	roundwater used:) Year ace water use reduction nent the water savings te to the best of my know 20 09 at Randal 5. L. (middle	claimed in "F" above if credit under V by by ledge and belief. San Francisco Livingston name) clast name)	(AF/MG) ES(AF/MG) Vater Code sections 101/, California r add an attachment sheet	0 and 1011 is

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A ripanan right enables an owner of land bordening a natural lake or stream to take and use water on his ripanan land. Ripanan land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5106 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Sources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

S000892%S%2005

2003, 2004, 2005

STATEMENT NO.: S000892

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Récord: PACIFIC GAS AND ELECTRIC COMPANY;

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING

	PAC	IFIC GAS	S AND E	LECTRI	CCOMF	PANY			СО	NTACT PH	HONE NO.	9 5		CA CA
		BOX 7700 I FRANCI									SACRAMENTO 1865	OF THE	SONTROL BOARD	
Source	Name:	WESTE	BRANCH F	EATHER F	RIVER									
Tributa	ry To:	FEATHE	ER RIVER								0	PMI2: 45	うほ	2
County	r:	Butte							Year	of First U	se: 1865	, E		3
Diversi		: SE1/4 or								el Number	:	C	i d	5
A.	Water is	Used Und	ler: Ripar	ian claim _		_ Pre-191	4 right	X	Other (expla	ain):				
В.	Year of	First Use:	(Please pr	ovide if mi	ssing abo	ve)								
C.	Amount	of Use: E	nter the ar	mount (or t	he approx	rimate amo	ount) of wa	ter used ea	ch month, us	sing the tal	ble below.		۸.	1000
		s below are				Million Gallo				eet (AF) _		Other	AFx	
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	2003	1.8	1.8	1.1	1.9	1.9	1.9	2.8	2.8	2.3	2.2	2.1	1.3	23.9
	2004	1.9	0.9	1.8	2.1	2.6	2.6	2.7	2.3	2.0	0.3	2.0	1.6	22.8
	2005	1.6	1.7	1.5	0.9	2.0	2.4	2.7	2.7	2.3	2.4	2.2	0.7	23.1
D.	Irrigation Other (s	pecify)	Generat	ion at Li	_acres; ne Sado	Stockwate dle and C	ering Coal Can	yon Powe	; [erhouses		X		;	_
E.		s in Metho mp, enlarge						ject since y	our previous	statemen	t was filed			
F.	Please a	answer only	those que	estions bel	ow which	are applica	able to you	r project.						
			ow emplo			tion efforts you have			NO _X					
	b.	show the		f water cor		ervation un	nder sectio	n 1011 of th	ne Water Coo	de for your	claimed p	ore-1914 ap	opropriativ	e right, pleas
				mptive use) Year			(AF/MG) Y	ear		(<i>F</i>	AF/MG)	
		Year			_ (AF/MG) Year			(AF/MG) Y	ear		(<i>F</i>	AF/MG)	
		I have da	ta to supp	ort the abo	ve surfac	e water use	e reduction	ns due to co	nservation e	fforts. YE	s ı	NO		

				MATION PERTAINING surface water rights in				
							-	
							_	
	-						- · · · · -	
	.esu irrigation use.	nts for domestic	ioq suoinav ta	e Miocene Canal a	df mont be	CONTINUATION Water is delivere)	ITEM D.
	elow.	ne space provided b	ers, please use th	t space for your answe	s insufficien	If there i		
	(6	emsn tesl)		(middle initial)	3 bns se	(Airst name) Pacific (Y NAME:	IAGMOD
	<u> </u>			dal S. Livingston			= :3MAN C	РВІИТЕІ
				al 5. Liungator	en Rand	g. R. Kong &	URE:	TANĐIS
	California,			e best of my knowledg			July 25	:∃TAQ
ai 1101 b	Code sections 1010 and	credit under Water		e water savings claime	locument th	sy be necessary to c	and that it m the future.	
	.— ON —	oundwater. YES	of the use of gr	ater use reductions due	е ѕицасе ма	to support the above	I have data	
	(AF/MG)			earater use reductions due			Year I have data	
sW ədi to 3.		Year	. (PM/AA)	water used:	s of groundv	se show the amounts	Code, plea	'q
.5 of the Wat	(ĐM/AA)	Year	. (PM/AA)	tion of groundwater for	the substitus of groundv Y (DM\AA)	se show the amounts	If you are c Code, plea	·p
bsW ə∩i fo ∂.	(ĐM/AA)	Year	r a claimed pre-1	Inface water? YES	in lieu of su the substitu s of groundv (AF/MG) Y	to siming credit due to se shownts	Are you no If you are o Code, plea	g.
.——- 5 of the Wat	ght under section 1011.	 914 appropriative ri Year	NO NO Crasimed pre-1 (AF/MG)	Inface water? YES	I groundwate in lieu of su the substitu s of groundw	of surface water and water of using groundwater staiming credit due to se show the amounts	junctive use Are you no If you are o Code, plea	g.
·	ght under section 1011.	substitute water sup	Y ON X ON X Casing the Use of a significant of the NAG	er	(AF/MG) Y surface was groundwath in lieu of su the substitute of groundwath so of groundward) Y	to support the above of surface water and sing groundwater saming credit due to se show the amounts	Year I have data junctive use If you are o Code, plea	g.
·	ght under section 1011.	substitute water sup	Y ON X ON X Casing the Use of a significant of the NAG	iter use reductions due to the safer used: water used: water used:	oly used: (AF/MG) Y gentlace was in lieu of su in lieu of su s of groundwat s o	to support the above of surface water and wring groundwater to siming credit due to se show the amounts	Amount of Year I have data junctive use of the you no Code, plear Year	g.
.———	ght under section 1011.	Year Year substitute water sup	Y ON X ON X Casing the Use of a significant of the NAG	ear lear	oly used: (AF/MG) Y gentlace was in lieu of su in lieu of su s of groundwat s o	whe of substitute water supply substitute water shows to support the above of surface water and water sing groundwater see show the amounts	Year State the ty Amount of a Year I have data junctive use of the you are o Code, plea	g.
iufe water	(AF/MG) ght under section 1011.	Year Year	AF/MG) (AF/MG) (AF/MG) (AF/MG) (AF/MG) (AF/MG)	Sart ————————————————————————————————————	(AF/MG) Y the substitution of surface was in lieu of su sourface was you used: (AF/MG) Y sourface was sourface was sourface was in lieu of su sourface was sourf	ve right under section d: reduced diversion: we of substitute water supply to support the above of surface water supply a using groundwater staiming credit due to se show the amounts	appropriative supply used. Year State the ty Amount of a year I have data junctive use of the you no one of the youn one of the younger o	g.

A <u>noparian right</u> enables an owner of land bordering a natural take or stream to take and use water on his ripatian land. Ripatian land, is must never have been severed from the sources of supply by an intervening parcel without reservation of the ripatian right to the severed parcel. Generally, a ripatian water user must share the water supply with other ripatian users. Ripatian rights may be used to divert the natural flow of a stream but may not be used to store water to refer use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information of Water in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

S000892%S%2002 2000, 2001, 2002

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by September 1, 2003. *If the mail recipient's name, address or phone No. is wrong or missing, please correct. 2004 Jan 12 Ph 1: 03 Owner of Record: PACIFIC GAS AND ELECTRIC COMPANY;

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: PACIFIC GAS AND ELECTRIC COMPANY C/O LEAD DIRECTOR, POWER GENERATION PO BOX 770000 N11E SAN FRANCISCO, CA 94177

STATEMENT NO.: S000892 CONTACT PHONE NO.: (415)973-6950

FOR ONLINE REPORTING AT www.waterrights.ca.gov

USER NAME: S000892 PASSWORD: D00067

Source Name:

WEST BRANCH FEATHER RIVER

Tributary To:

FEATHER RIVER

County:

Butte

Diversion Within:

SE1/4 of SW1/4 Section 30, T23N, R04E, MB&M

Year of First Use:

Parcel Number:

		Amounts	s below are	e: Ga	illons		Acre-feet_		Other	TAF (t	housand	acre-fe	-
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
2000	2.3	1.8	0.3	2.3	2.6	3	3.2	2.7	2.5	2.4	2.3	2.6	28
2001	2.5	2.1	1.3	2.7	3.1	3	2.3	1.7	1.5	1.6	1.9	1.6	25.3
2002	2	1.9	0.8	2.8	2.9	3	2.9	2.3	1.9	2	2.3	1.2	26
				. ::	stock wat	ared perso	one served	etc				14	
urpose of	<u> Use</u> - Spe	cify numb	er or acres	irrigateo,	SLOCK WALL	zieu, peisi	7113 3C(VCU						
		•							X		;		
igation ther (spec	X cify)	Genera f Diversion	_ acres; S tion at Li	Stockwater ime Sad	ing	Coal Ca	; Donyon Pov	omestic _ werhous	es			np, enlarge	ed diversi
ther (specification) ther (specification) thanges in am, location lease ans Conse	X Method of on of diverwer only the envation of the envelopment of th	Genera f Diversion sion, etc.) nose ques water w employi	_ acres; Stion at Lin_ — Descrit	Stockwater ime Sad oe any cha	die and anges in you	Coal Ca	; Donyon Pov	omestic werhous previous	es statement	was filed.	(New pun		ed diversi
ther (specification) thanges in am, location lease ans Conse	X Method of on of diverwer only the envation of the envelopment of th	Genera f Diversion sion, etc.) nose ques water w employi	_ acres; Stion at Lin_ — Descrit	Stockwater ime Sad oe any cha	die and anges in you	Coal Ca	; Donyon Powers	omestic werhous previous	es statement	was filed.	(New pun		ed diversi
ther (specification	X Method of on of diver wer only the ervation of the you not obescribe at	Genera f Diversion rision, etc.) nose ques water w employin ny water c	acres; S tion at L n - Descrit tions below ng water conservatio	Stockwater ime Sad oe any cha w which ar onservation efforts y	dle and anges in your eapplicabe on efforts? ou have inder claime	Coal Ca pur project le to your YES itiated: d pre 1914	; Donyon Powers	werhous previous	es statement right for w	was filed.	(New pun		
ther (specification	X Method of on of diversity of the volume of the control of the c	Genera f Diversion sion, etc.) nose ques water w employin ny water c vard benef der section	acres; S tion at L n - Descrit tions below ng water conservatio icial use of 1011 of the conservations:	onservation efforts y	dle and anges in your emplication efforts? ou have independent of the color of the	Coal Ca our project le to your YES itiated: d pre 1914 ase show t	; Donyon Povenice your project.	werhous previous tive water	es statement right for w conserved	was filed.	(New pun	a conserv	ation effo

٠	7
	/

ing water rights, please contact an attorney or	more specific information concern	roided for general information. For	The above discussion is pro
les the State to notify such users if someone in additional water is available for future	s a record of water use, (2) enab	e filing of a statement (1) provides	With specific exceptions. The
er users as set forth in Water Code section 5100	sand pre 1914 appropriative wat	sinsgin yd belii ed feum eeU bns noi	Statements of Water Divers
Senerally, appropriative rights may be exercised have been required to obtain a permit and license m.	Since 1914, new appropriators	uired for use of water on nontiparia not needed by riparian water users rights can be granted to waters "fo	only when there is a surplus
•			system
ir on his riparian land. Riparian land must be in f supply by an intervening parcel without e the water supply with other riparian users. ater for later use or divert water which originates ir ater for later water to the natural stream	been severed from the sources of y, a riparian water user must shar w but may not be used to store w	water source and must never have ght to the severed parcel. Generall to divert the natural flow of a strea	the same watershed as the reservation of the riparian ri Riparian rights may be used a different watershed, water
ative rights.	a. They are riparian and appropri	s of surface water rights in Californi	There are two principal type
IN CALIFORNIA	STHOIR RETAW OT DUINIATRE	GENERAL INFORMATION P	
ce provided below.	Vour answers, please use the spar		COMPANY NAME:
(last name)	(middle init.) ECTRIC COMPANY	(first name)	
Livingston	`S	/ Randal	PRINTED NAME
referm	D. S. Lin	Ray Les Ran	SIGNATURE:
• California	San Francisco	ary 5, O4 at 2004 of 100 at 2004	
	teiled has ephelword ver	. To taped adt of a set ai boace sidt ai c	_
si $11\overline{0}$ 1 bns 0101 anotions ections 1010 and 11 is	vings claimed in "F." above if crec	ecessary to document the water sa	I understand that it may be resought in the future.
ords. YES NO (af/mg)	ctions due to conjunctive use effo	(af/mg) yr che above surface water use redu	Yr Are data to suppo
roundwater in lieu of appropriated water is er used:	ive right through substitution of gr s show the amounts of groundwate	inder a claimed pre 1914 appropriar n 1011.5 of the Water Code, please	b. If credit toward use use to claimed under section
	LES NO	roundwater in lieu of surface water?	a. Are you now using g
		s water and groundwater	3. Conjunctive use of surfac
tion YES NO (af/mg)	ctions due to wastewater reclama	(at/mg) yr t the above surface water use redu	yr Y have data to suppo
n of reclaimed water, desalinated water or ade, please show amounts of reduced diversions	ive water right through substitutio der section 1010 of the Water Co	of appropriated water is claimed ur	b. If credit toward use L polluted water in lieu and amounts of recla
, desalination facility or water polluted by waste to	N E beneficial uses? YES	you been using reclaimed water for othe	a. Are you now or have a degree which unre

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov".

State of California State Water Resources Control Board

DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX (916) 657-1485, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

2001 JUL 23 PM 3: 1, If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

OWNER OF RECORD: PACIFIC GAS AND ELECTRIC COMPANY

PACIFIC GAS AND ELECTRIC COMPANY C/O MANAGER, HYDRO GENERATION PO BOX 770000 P10A SAN FRANCISCO, CA 94177

SOURCE:

WEST BRANCH FEATHER RIVER

TRIBUTARY TO:

FEATHER RIVER

COUNTY:

BUTTE

DIVERSION

WITHIN:

SE1/4 OF SW1/4 SECTION 30, T23N, R4E, MDB&M.

STATEMENT NO: S 000892



TELEPHONE NUMBER:

(415) 973-4602

YEAR OF FIRST USE: PARCEL NO:

1865

Riparian Claim A. Water is used under: Pre 1914 right X Other (explain) B. Year of first use (Please provide if missing above)

C. Amount of use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.

	Amounts below are: gallons						Acre-feet Other				er TAF (thousand acre-feet)			
Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annual	
1997	0.0	0.0	0.0	2.5	3.3	3.2	3.4	3.1	2.8	2.6	1.8	1.7	24.4	
1998	0.6	0.5	1.5	2.4	2.5	2.3	2.7	2.9	2.9	2.9	2.3	2.3	25.8	
1999	2.3	0.7	2.2	2.3	2.9	3.0	3.1	2.9	2.7	2.4	2.3	2.6	29.4	

	Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annua
	1997	0.0	0.0	0.0	2.5	3.3	3.2	3.4	3.1	2.8	2.6	1.8	1.7	24.4
	1998	0.6	0.5	1.5	2.4	2.5	2.3	2.7	2.9	2.9	2.9	2.3	2.3	25.8
	1999	2.3	0.7	2.2	2.3	2.9	3.0	3.1	2.9	2.7	2.4	2.3	2.6	29.4
D.	Purpose	of use - Spe	cify number	er of acres in	rigated, st	ock watere	d, persons	served, etc	c.					
	Irrigation	x		acres; Sto	ockwaterin	g	W	 ;	Domestic	x		;		
	Other (sp	ecify)	Generatio	n at Lime Sa	addle and	Coal Canyo	on Powerho	ouses				-		
	Please a:	nswer only t servation of Are you not Describe a	hose quest water wemployin	of diversio	n, etc.) which are	applicable f	to your proj	ect.	vious state	ment was f	iled. (New	pump,		,
			,		- Chorts	you have i	milateu.							
	b.	If credit tow claimed und Reduction is	der section	1011 of the	ater under Water Co	claimed pr de, pleae s	re 1914 app how the an	propriative nounts of w	water right vater conse	for water noved.	ot used due	e to a cons	ervation ef	fort is
					/m.m\ 10									
		19	in consum		mig) 19			(8	at/mg) 19			(af/m	g)	
		19		(af/	/mg) 19			(af/mg) 19		····	(af/m	g)	

I have data to support the above surface water use reductions due to conservation efforts. YES _____ NO ____

2.	Wat	er Quality a	nd wastewater	reclamation						
	a.	Are you no a degree w	ow or have you which unreason	been using recla ably affects such	imed water fro water for othe	om a wastewa er beneficial i	ater treatment facuses? YES	ility or water p NO	oolluted by wa	ste to
	b.	polluted wa	ward use under ater in lieu of a nts of reclaimed	ppropriated wate	914 appropriat r is claimed un	ive water righ ider section 1	nt throught substit 010 of the water	ution of reclai Code, please	med water, de show amount	esalinated water or s of reduced diversions
		19 I have data	a to support the	(af/mg) 1 above surface v	9 vater use redu	ctions due to	(af/mg) 19 wastewater recla	mation. YES	NO	_ (af/mg) —
3.	Con	unctive use	of surface wal	ter and groundwa	iter					
	a.	Are you no	w using ground	dwater in lieu of s	surface water?	YES	NO			
	b.	If credit tov	vard use under ider section 10	a claimed pre 19	914 appropriat r code, please	ive water righ show the am	nt throught substit	ution of groun rater used:	dwater in lieu	of appropriated wate is
		19 I have data	to support the	(af/mg) 1 above surface v	9 vater use redu	ctions due to	(af/mg) 19 conjunctive use e	efforts. YES _	NO	_ (af/mg) -
sou	ght in	the future.						it under Water	r Code section	ns 1010 and 1011 is
I de		that the info	ormation in this 1 9 2001	report is true to	the best of my at		and belief. n Francisco			. California
SIG	NAT	JRE:		Ra	-del	S	Living	ton	-J.	RR
PRI	NTE	NAME:		Randal			S.	L	ivingston	
CO	MPAI	NY NAME:	PA	first name) CIFIC GAS AND	•	•	iddle init.)	(1	last name)	
				If there is insuf	ficient space i	for your ansv	wers, please use t	he space prov	vided below.	
ITE	M		CONTINUAT				·			
	D.	_	Water is deli	vered from the N	Miocene Canal	l at various p	oints for domest	c and irrigati	on use.	
		_		·						
		_						·		
		-								
		-								
		-				. *************************************		<u> </u>		
		_		ENERAL INFO	DMATION D	EDTAINUNG	TO WATER BI	CUTO IN C	ALIEOS: "*	

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of grondwater, or other "foreign" water to the natural stream system.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Wate Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California State Water Resources Control Board

DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 657-2170, FAX (916) 657-1485, Web: http://www.waterrights.ca.gov

OWNER OF RECORD:

2011 JUL 23 THE LE SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

PACIFIC GAS AND ELECTRIC COMPANY C/O MANAGER, HYDRO GENERATION

PO BOX 770000 P10A SAN FRANCISCO, CA 94177

SOURCE:

WEST BRANCH FEATHER RIVER

__ (af/mg) 19 _

I have data to support the above surface water use reductions due to conservation efforts. YES _____ NO __

TRIBUTARY TO:

FEATHER RIVER

COUNTY: DIVERSION BUTTE

WITHIN:

SE1/4 OF SW1/4 SECTION 30, T23N, R4E, MDB&M.

PACIFIC GAS AND ELECTRIC COMPANY

STATEMENT NO: S 000892



TELEPHONE NUMBER:

(415) 973-4602

YEAR OF FIRST USE:

1865

PARCEL NO:

A.	Water is used under: Riparian Claim	Pre 1914 right	X	Other (explain)
B.	Year of first use (Please provide if missing abo	ve)	•	
C.	Amount of use - Enter the amount of water use which water was used.	ed each month. If monthly and annual use a	are not known, che	ck the months in
	Amounts below are: ga	allons Acre-feet	Other	TAF (thousand acre-feet)

Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annual
1994	1.7	2.9	2.3	3.5	3.6	2.9	2.2	2.1	1.7	1.5	2.2	3.3	29.9
1995	1.4	2.3	0.8	1.7	3.1	3.2	3.4	3.4	3.1	3.0	2.5	1.3	29.2
1996	2.7	2.3	3.0	2.8	3.0	3.0	3.1	3.1	2.9	2.5	1.2	1.0	30.6

	1995	1.4	2.3	0.0	1.7	3.1	3.2	3.4	3.4	3.1	3.0	2.5	1.3	29.2
	1996	2.7	2.3	3.0	2.8	3.0	3.0	3.1	3.1	2.9	2.5	1.2	1.0	30.6
D.	Purpose o	of use - Spe	cify numbe	er of acres i	rrigated, st	ock watere	d, persons	served, et	5 .					
	Irrigation	x		acres; St	ockwaterin	g		;	Domestic	Х		;		
	Other (sp	ecify)	Generatio	n at Lime S	addle and	Coal Cany	on Powerho	ouses	· · · · · · · · · · · · · · · · · · ·					
Ξ.	Changes enlarged	<u>in method o</u> diversion da	f Diversior m, location	1 - Describe n of diversion	any chang on, etc.)	ges in your	project sind	ce your pre	vious state	ment was f	iled. (New	pump,		
F.	Please ar	nswer only th	nose quest	ions below	which are	applicable	to your proj	ject.			-		· · · · · · · · · · · · · · · · · · ·	
	1. Cons	ervation of v	water										,	
		Are you nov						ю						
		Describe a	ny water	conservatio	n efforts y	ou have	initiated:							
	b.	If credit toward	ard benefic ler section	cial use of v 1011 of the	vater under Water Co	claimed p de, pleae s	re 1914 app show the an	propriative nounts of v	water right	for water no	ot used du	e to a cons	ervation eff	ort is
		Reduction in	n diversion	s:										
		19		(a	f/mg) 19			(af/mg) 19			(af/m	g)	
		Reduction	in consum	ptive use:										

_____ (af/mg) 19 _____ (af/mg)

2.	Wat	ater Quality and wastewater reclamation										
	a.	Are you no a degree w	w or have yo hich unreaso	ou been usin onably affec	ng reclaime ts such wa	ed water from a ater for other b	a wastewat eneficial us	er treatment facili ses? YES N	ty or wate	er polluted b	y waste to	
	b.	polluted wa	vard use und ater in lieu of ats of reclaim	appropriate	d water is	appropriative claimed under	water right section 10	throught substitut 10 of the water C	tion of rec ode, plea	claimed wat se show an	er, desalinated wat nounts of reduced o	er or diversions
		19		(af/r	mg) 19_			(af/mg) 19 vastewater reclam			(af/mg)	
		I have data	to support th	he above su	ırface wate	er use reductio	ns due to v	vastewater reclam	nation. Y	ES N	o	
3.	Conj	unctive use	of surface w	ater and gro	oundwater							
	a.	Are you no	w using grou	ndwater in I	ieu of surf	ace water? YE	ES N	Ю				
	b.	If credit tov claimed un	vard use unde der section 1	er a claimed 011.5 of the	d pre 1914 e Water co	appropriative ode, please sho	water right ow the amo	throught substitut ounts of groundwa	tion of gro ter used:	oundwater ir	n lieu of appropriate	ed wate is
		19		(af/r	mg) 19_			(af/mg) 19			(af/mg)	
		I have data	to support th	ne above su	ırface wate	er use reductio	ns due to d	conjunctive use eff	forts. YE	S NO		
Tun	derst	and that it m	nay be neces	sary to doc	ument the	watr savings o	laimed in '	F" above if credit	under Wa	ater Code s	ections 1010 and 1	011 is
_		the future. that the info	rmation in th	is roport is	trua ta tha	best of my kno		ad ballas				
DAT			9 2001	. 20		ot of the kind	_	Francisco			0.41	· ·
			- 2001	, 20	0	al	San	/ · ·			, Cali	fornia
SIG	NATI	JRE:			Kan	ndel	<u> </u>	Com	soto		JRR	
PRII	NTE	NAME:			tandal st name)			S. dle init.)		Livingsto		
COM	/PAN	Y NAME:	F	`	•	LECTRIC COM	•	idle init.)		(last name	∌)	
								ers, please use the				
ITEN	. «		CONTINUE		is mounte	ient space for	your allsw	ers, piease use un	e space p	iovided bei	ow.	
			CONTINUA									•
	D	-	Water is de	livered from	n the Mio	cene Canal at	various po	ints for domestic	and irrig	ation use.		·
		-										
		-										
		_										
		_										
		_										_
			,	PENEDAL	INICODNA	ATION DED		TO 14/4 TED DIO				

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of grondwater, or other "foreign" water to the natural stream system.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Wate Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS *** STATE WATER RESOURCES CONTROL BOARD

DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

													t
	TEMENT ER OF 1		ı	S00089		D ELECTI	RIC COMI	PANY					
C/O PO E	IFIC GAS MANAGE BOX 77000 FRANCIS	R, HYDR 00 P10A	O GENER										
TRI COU DIV W	RCE: BUTARY NTY: ERSION VITHIN:	TO: BUTTE SE1/4 above in	OF SW1	R RIVE /4 SEC	R TION 30	O, T23N				(415) YEAR (PARCEI	F FIRS	4603 T USE:	1865
add	ress char		_		•	•	RM BY J	ULY 1,	1995				
Α.	<u>Water i</u>	s used u	ınder:	Ripari	ian Claim		; Pre 19) 14 right	x	; Other	(explain)	: :
В.	Year of	first use	<u>e</u> (Plea	ise provi	de if mi	ssing ab	ove) _			<u>.</u> .			
C.		t of use he mont					d each r	month.	if month	ly and a	nnual us	se are no	ot known
Am	ounts be	low are:		Gallons Miocene	X Canal ne	Acre-fe ar Intake	et		(other)	-		•	
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEP.	ост.	NOV.	DEC.	TOTAL ANNUA
1992	3,473	3,035	1,773	3,266	3,373	2,999	2,589	2,264	2,296	2,138	2,296	3,130	32,632
1993	2,888	2,837	2,204	3,345	3,458	3,517	3,672	3,134	2,547	2,736	2,624	3,302	36,264
1994	3,391	2,852	2,203	3,536	3,635	2,827	2,220	2,104	1,709	1,398	2,042	3,894	31,811
D.	Purpose Irrigatio Other (s	n	- Specify	acres	s; stock	watering		k watero		; Domes	stic		_

E. Changes in method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

DATED: SEP 2 6 19	996	, at	San Fran	cisco	, California
SIGNATURE:	Jellrey	D.	Butle	by	ORR
PRINTED NAME:	Jeffrey	[D.	Butle	er
COMPANY NAME:	(FIRST NAME) PACIFIC GAS	•	TRIC COMPANY	(LAST I	NAME)

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriations.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

Statements of Water Diversion and Use Information Pertaining to Water Rights in California Water Rights for Stockponds Constructed Prior to 1969" Appropriation of Water in California

ADDRESS CHANGE OR NAME CHANGE STATEMENT

892		
-----	--	--

New Name or Address Change:

Pacific Gas and Electric Company Manager, Hydro Generation 245 Market Street, Room 518 San Francisco, CA 94106

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

51

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503

		S	UPPLEN	MENT A			T OF W		DIVERS	SION A	ND US	E	_
											- 40 - A1 -	WO - 0	
DIVERT	ER OF	RECOR	D:							STAT	EMENI	NO: 0	00092
		2/	ACIFIC /o Mana 45 Mark an Fran	iger, E et Str	lydro (eet,	Generat Room S	tion	Y .				PHONE 5): 97£	NUMBER:
	IF NAM	E/ADD	RESS/	PHONE	NO.	IS wR	ONG O	R MIS	SING,	PLEA	SE CO	RRECT.	12 12
*	SOURCE	: WES	T BRA	N.CH F	EATHE	R RIV	ER				Ø		
TRIBUT	ARY TO	: FEA	THER	RIVER									1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	COUNTY										: . [:		
	ERSION										C		
	WITHIN		/4 OF	SW1/	4 SEC	TION	30, T	23N,	RO 4E,	MDB&	М.	3 C	
I or pa HIS FORI . <u>Amou</u> each	rt of y	our re LY 1, <u>Jse</u> - . If n	egular 199 Fill in nonthly	water 1. the a and	supply (A mount annual	with ddition of wa	reclain al inf ter use are n	ned or ormation ed ot	r pollu on on An	ited w	⁄ater. se sid □	RETUR	his form.
													(Otric
4000	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
1988	3430	3250	3360	3320	3630	3090	2660	2620	2940	1990	2820	3110	36220
1989	3080	2780	3060	3000	3100	3010	2930	2680	2720	3330	3420	3430	36540
1990	3460	3130	3440	2950	3520	3440	2730	2220	2590	2170	1960	1860	33470
. <u>Purp</u> o			Specify About					ed, s	tock v	vatere	d, per	sons se	erved, etc
Sto	ockwate	ring											
	Dome	stic											
Oth	er (spec	cify)	Gener	ation	at L	ime S	addle	and	Coal	Canyo	n Pow	erhous	es
previ	ges in ous sta sion, etc	tement	d of D t was	iversior filed.	ı - De: (New	scribe pump,	any c enlar	hang ged (es in diversi	you on da	r proj am, lo	ect si ocation	nce you of
	Non	е											
		100											
·	t												
). If pa indic	art of t ate the	the wa	ater lis al amo	ted in unts c	Part of recta	A con aimed	isists or pol	of rel	claime water	d or in the	pollut space	ed wat e below	er, pleas
	<u>.</u>												

3565

JUN 28 1991

DATED:

WR 40-I (2/90)

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

____, 19 _____, at San Francisco

1990

Signature: Thomas h. Just

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different water shed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use" "Information Pertaining to Water Rights in California" "Water Rights for Stockponds Constructed Prior to 1969" "Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

									SIAIEN			000892	
	IFIC GAS MANAGE 30X 7700	R, HYDF	RO GENE										
	FRANCI								TELEPH (415) 97		MBER:		
	IF NAME	/ADDRE	SS/PHOI	NE NO. I	S WRON	G OR MI	SSING, I	PLEASE	CORREC	CT.			
	SOURCE	E: WES	T BRANG	CH FEA	THER R	IVER							
	TRIBUTA	ARY TO:	FEATH	ER RIVE	R								
	COUNT	Y: BUTT	Έ							YEAR	OF FIRS	T USE:	1865
	DIVERS WITH		I/4 OF S	SW1/4 S	ECTION	30, T23	N, R04E	, MDB&	М				
			C	OMPLET	E AND R	ETURN	THIS FO	RM BY J	ULY 1, _	1994	<u> </u>		
	A. Wate	r is used	under: F	Riparian o	aim		; Pre 19 ⁻	14 right	x	; Other (explain)		·····
	C. Amo	unt of use	e (Please - Enter the mont	the amou	nt of wat	er used e	each mor	th. If mo	nthly and	l annual (use are n	ot	
	Amo	ounts bel	ow are :		Gallons	X	Acre-fee	et		(other)			
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEP.	ост.	NOV.	DEC.	TOTAL ANNUAL
1	2043	2519	922	2468	3449	3433	3326	3331	2137	2342	2794	3222	31,986
2	3473	3035	1773	3266	3373	2999	2589	2264	2296	2138	2296	3130	32,632
3	2888	2837	2204	3345	3458	3517	3672	3134	2547	2736	0	3318	33,656
	D. D	. e	. 0	£	.	_ !!4_					4		
	Othe	ation er (specify nges in m	ethod of bw pump,	acres: Genera Diversior	stock w tion at L - Descri	atering ime Sad be any c	dle & Co	oal Cany	; Dome on Powe	stic erhouse	3 .	atement	
	Othe	ation er (specify nges in m	/)	acres: Genera Diversior	stock w tion at L - Descri	atering ime Sad be any c	dle & Co	oal Cany	; Dome on Powe	stic erhouse	3 .	atement	
	Irriga Othe E. <u>Char</u> was f	ation er (specify nges in m filed. (Ne	/)	acres. Genera Diversior enlarged	stock w tion at L - Descri diversio	atering ime Sad be any c n dam, lo	dle & Co	pal Cany n your pro diversion	_; Dome on Powe pject sinc n, etc.)	stic erhouse e your pr	evious si		
	Irriga Othe E. <u>Char</u> was f	ation er (specify nges in m filed. (Ne	ethod of bw pump,	acres. Genera Diversior enlarged	stock w tion at L - Descri diversio	atering ime Sad be any c n dam, lo	dle & Co	pal Cany n your pro diversion	_; Dome on Powe pject sinc n, etc.)	stic erhouse e your pr	evious si	annùal	
	F. If par amou	ation	ethod of ew pump, vater listectaimed of	acres Genera Diversior enlarged d in Part or pollute	stock wition at L - Descri diversio C consis d water in	ts of recla	hanges in ocation of aimed or ce below	pal Cany n your pro diversion polluted	_; Dome on Power on Power on Power on, etc.)	erhouse e your pr ease indic	evious st	annual	6
	E. Char was f	ation	ethod of we pump,	acres Genera Diversior enlarged d in Part or pollute	stock wition at L - Descri diversio C consis d water in	atering ime Sad be any c n dam, lo	dle & Co	pal Cany n your pro diversion polluted	_; Dome on Power oject since n, etc.)	erhouse e your pr ease indic	evious st	annual	
	F. If par amou	ation	ethod of ew pump, vater listectaimed of	acres Genera Diversior enlarged d in Part or pollute	stock wition at L - Descri diversio C consis d water in	ts of reclaration in	hanges in ocation of aimed or ce below	pal Cany n your pro diversion polluted	_; Dome on Power on Power on Power on, etc.)	erhouse e your pr ease indicate of my kr	evious st	annual	f.) , Californ

3764

1993

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

49015

STATEMENT OF WATER DIVERSION AND USE

S 592

The statement should be typen entern or argebia needlern in such A Name of person diverting water Pacific Gas and Electric Company Old Market Street, San Francisco, California Okios Address B. Name of body of water at point of diversion. West Branch Feather River Tributary to Feather River C. Place of diversion SE . SW 1/4 Section 30 . Township 2.3N . Range 4E But Le. County, or locate it on sketch of section grid on reverse ade with regard to section lines or prominent local landmarks. D. Name of works Miocene Canal E. Capacity of diversion works 75 Capacity of storage reservoir State quantity of water used each month in guillanter acre-feet Year Feb. Mar. May Oct. 1966 '3759 '2639 3968 '3882 '3915 '3452 2234 1804 If monthly and annual use are not known, check months in which water was used. State entent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc... Maximum annual water use in recent years Minimum annual water use in recent years. Type of diversion facility: gravity. A pump F. Purpose of use (what water is being used for) ... Constation of electric energy at Lime Saddle and Coal Canyon hydro-electric plants, and irrigation G. General description or location of place of use (use shotch of section grid on reverse side if you desire) I. Name of person filing statement Buth R. Daniels Position Hydro Generation Dept. Organisasian Pacific Gas and Electric Co Address 245 Market Street, San Francisco, California 94106

___ JUN 5 1967

I certify that the foregoing statements are free or

Wight Briefer